Appendix 4. Ground—water monitoring sites from 14 National Water—Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.

Study unit (fig. 11)	Site number	Date sampled (year–month–day)
	Corn/Soybeans	
Albemarle-Pamlico Drainage Basin	344950076381901	94–04–12
	345434076301501	94–04–12
	345516077190001	94–03–30
	350522077133401	94-03-30
	352305077321701	94–03–25
	352905077594501	94-03-24
	353241077521601	94–03–29
	360913076173101	94–05–16
	361702076330101	94–04–28
Delmarva Peninsula	380358075292901	03-01-15
	381245075404002	03-01-16
	381543075273802	01–08–08
	381754075083603	01–08–09
	382403075233202	01–08–21
	382824075081502	03-01-04
	382833075213701	03-01-06
	383308075382301	01–08–28
	384150075265301	01–07–24
	384323075393201	01–07–25
	384637075153201	02–12–19
	391832075560803	01–07–12
	391927076000301	01–07–03
Gastern Iowa Basins	405405091335001	97–07–02
	405601091551901	97–07–10
	411511091155101	97–06–24
	411843092105101	97–07–14
	412755091114101	97-06-25
	412927092575201	97–07–14
	413248092011301	97–07–07
	413540091341201	97–06–10

Appendix 4. Ground—water monitoring sites from 14 National Water—Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	Site number	Date sampled (year–month–day)
	Corn/Soybeans—Continued	
Eastern Iowa Basins—Continued	414208092312601	97–07–09
	414912093284201	97–07–15
	414958090230301	97–06–12
	415527092190301	97–07–17
	420117092505601	97–07–09
	421115091250501	97-07-24
	421705092142501	97–07–22
	422518092144701	97-07-22
	422629092345001	97-07-23
	423419093172401	97–07–08
	423557091560501	97-08-27
	423639092350901	97–06–17
	424203092551301	97-07-31
	424548092101701	97–08–26
	425401093135201	97–07–31
	425756092162401	97-08-21
	430159093403201	97–07–29
	430525093023501	97–07–30
	431222093313301	97–07–29
	431339093155901	97–07–30
	432946093161901	97-08-18
	433815093000001	97–08–04
	435221093001901	97–08–05
ake Erie-Lake Saint Clair Drainages	413053084565100	98-06-18
	413140084442300	98–06–15
	413148084472200	98–06–10
	413520084460500	98-07-06
	413719084361000	98-06-11
	413746084341400	98-06-09
	413923084472000	98-06-08
	414125084360800	98-07-07

Appendix 4. Ground-water monitoring sites from 14 National Water-Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	Site number	Date sampled (year–month–day)
	Corn/Soybeans—Continued	
Lake Erie-Lake Saint Clair Drainages— Continued	414320084161200	98-07-08
	414519084161600	98-07-24
	414520084374800	98-06-17
	414611084262000	98-06-19
	414728084390400	98-06-16
	414907084243100	98-07-10
	415026084220000	98-07-22
	415456084095500	98-07-20
	420047084234900	98-07-09
	420054084024000	98-07-23
	420303084040300	98-07-21
	421125083533800	98-06-25
	421225083593300	98-06-26
	421237083523500	98-06-23
	421244083492000	98–06–24
	425204083011600	98-07-13
	425758083040100	98-07-13
	430336083012700	98-08-04
	431328082520100	98-07-14
	431730082492900	98-07-14
	433501082452500	98-08-05
ong Island-New Jersey Coastal Drainages	393015075054501	96–10–30
	393050075180001	96–12–20
	393413075141901	96–10–16
	393516075164701	96–10–28
	393523075132801	96–10–30
	393542075110501	96–10–16
	393625075112501	96–09–05
	393712075121201	96–10–16
	393818075132401	96-09-03
	393916075122201	96-09-03

Appendix 4. Ground—water monitoring sites from 14 National Water—Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	Site number	Date sampled (year–month–day)
	Corn/Soybeans—Continued	
Lower Illinois River Basin	395626089024901	97-07-23
	400736088344701	97–07–31
	401216088482301	97–07–09
	401945088400701	97–06–18
	402727088464201	97–08–05
	402912088515101	97–06–23
	402920088401301	97-07-15
	403025088273201	97-07-07
	403759088422601	97-06-24
	403808089065901	97–07–01
	404004088485501	97–07–08
	404139088195901	97-07-28
	404603088563501	97-06-30
	404737089093201	97-08-06
	404849088281001	97–08–04
	404906088404901	97–06–25
	405100089214701	97-07-30
	405218088462401	97-07-29
	405638089360801	97-07-02
	405832088592001	97–07–24
	405837089033701	97–07–10
	410502089392501	97-07-21
	410857089442301	97–07–22
	410947089044101	97–08–07
	412136088571001	97–07–17
	412442089025701	97–07–16
	412654089133301	97-07-14
	395553088441401	97–11–03
	395853088364401	97-09-22
	400033088300301	97–09–09
	400111088550501	97–08–19

Appendix 4. Ground—water monitoring sites from 14 National Water—Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	Site number	Date sampled (year–month–day)
	Corn/Soybeans—Continued	
ower Illinois River Basin—Continued	400345088444901	97–10–22
	400512089022601	97–08–21
	400601088553401	97–10–21
	400725088300201	97–09–23
	400846088491001	97–08–25
	401020089252801	97–10–29
	401100089004701	97–10–23
	401151088423401	97–10–22
	401152088454801	97-09-11
	401203089203201	97–10–29
	401226088234101	97–09–25
	401322089153901	97-08-13
	401327089025201	97-09-18
	401508088293201	97-08-27
	401601089154401	97–10–28
	401751088214101	97-09-08
	401753088120701	97-09-24
	401805088361801	97-08-28
	401810089010101	97-09-10
	401813089165601	97–10–28
	402059088571701	97–09–17
	402210088215701	97–09–15
	402213088132201	97–09–16
	402250088551201	97–08–27
	402304089032601	97–08–20
ower Susquehanna River Basin	395143076525201	93-07-12
	395346076502901	93-07-12
	400033076344901	93–07–12
ower Tennessee River Basin	343530086213801	00-06-01
	343613086441701	00-05-25
	344407086273401	00-06-01

Appendix 4. Ground—water monitoring sites from 14 National Water—Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	Site number	Date sampled (year–month–day)
	Corn/Soybeans—Continued	
Lower Tennessee River Basin—Continued	344615086272201	00-06-01
	345112086313401	00-06-01
	345222086303301	00-06-07
	345247086415001	00-05-31
	345539086241301	00-05-31
	345822086254001	00-06-06
	345912086243901	00-05-31
	352627086002601	00-05-30
	353341086074501	00-05-30
	354014086093401	00-05-30
Great and Little Miami River Basins	391636084452800	00-08-03
	392018084371800	00-08-02
	392756084300900	00-08-02
	393421084003300	00–07–26
	393831085043500	00-08-09
	394233083576000	00-07-26
	394420084463001	00-08-16
	394650084320300	00-07-17
	394745085051300	00-08-25
	394759085071000	00-08-10
	395135085070000	00-08-09
	395213085052200	00-08-24
	395248084491600	00-08-16
	395911084422700	00-07-24
	400019083412000	00-07-19
	400145084106000	00-08-01
	400850083404700	00-07-13
	401040084154000	00-07-28
	401238084144400	00-07-27
	401240083492600	00-07-19
	401307083450600	00-07-18

Appendix 4. Ground—water monitoring sites from 14 National Water—Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	Site number	Date sampled (year-month-day)
	Corn/Soybeans—Continued	
Great and Little Miami River Basins—	401359083493100	00-07-25
Continued	401837083492900	00-07-20
Potomac River Basin	384556078385101	93-07-21
	385521078281601	93-09-20
	391200077520401	93-09-09
	391317077555801	93–07–27
	392033077530301	93–06–10
Santee River Basin and Coastal Drainages	323759080283701	97–11–25
	324349081092801	97-09-23
	324412080485501	97–09–16
	324507081061901	97-09-23
	324754080573801	97–09–24
	325129080453601	97–09–22
	325435080530601	97–10–23
	325618081054101	97–09–29
	325812081090901	97–10–01
	330540080490701	97–10–29
	330656080365201	97-09-09
	330715081192501	97–11–24
	331038080545601	97–10–02
	331043081022101	97–10–02
	331303080464101	97–11–25
	331305080231301	97–09–11
	331842080215301	97-08-28
	331934080283701	97–09–22
	332056080293501	97–09–08
	332219080390501	97–09–10
	332224080123601	97–08–27
	332355080410401	97–09–10
	332446080242201	97–08–28
	332534080155701	97–08–27

Appendix 4. Ground—water monitoring sites from 14 National Water—Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	Site number	Date sampled (year–month–day)
	Corn/Soybeans—Continued	
Santee River Basin and Coastal Drainages—	332641080032201	97–08–26
Continued	332706080332001	97–09–08
Upper Illinois River Basin	405145087044701	99–07–07
	405343087091501	99–09–09
	405458087484601	99–09–08
	405524087152701	99–07–08
	405732087282301	99–07–19
	410030087263101	99–07–19
	410123087385601	99–07–21
	410253087280701	99–07–22
	410309087381501	99–07–14
	410422088000001	99–07–13
	410505087201201	99–07–20
	410510087224201	99–06–29
	410511087295201	99–08–24
	410600087113501	99–06–29
	410702087310201	99–07–21
	410715087072301	99–06–14
	410748087060901	99–06–14
	410812087423401	99–08–23
	410859087370001	99–07–13
	410925087333201	99–06–30
	410947087050501	99–06–15
	411029087172401	99–06–01
	411119087143601	99–06–02
	411123088061201	99–08–23
	411248087304901	99–07–20
	411329087121201	99–06–15
	411511087214501	99–06–16
	411719087171301	99–06–01
	413141088402401	99–07–12

Appendix 4. Ground—water monitoring sites from 14 National Water—Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	Site number	Date sampled (year–month–day)
	Corn/Soybeans—Continued	
Jpper Mississippi River Basin—Continued	451730093423001	98-05-20
	451811093445601	98-05-19
	451822093413201	98-05-27
	451835093400401	98-05-27
	451915093463901	98-05-26
	451921093445101	98-05-26
	451924093474601	98-05-18
	451953093484901	98-05-18
	451957093483201	98-05-18
	452007093413001	98-05-20
	452030093511403	98-08-11
	452036093423701	98-05-20
	452040093463101	98-05-19
	452111093523401	98-05-19
	452210093523701	98-05-21
	452215093481001	98-05-14
	452229093525801	98-05-21
	452324093541601	98-05-21
	452335093504301	98-05-14
	452335093504501	98-05-14
	452408093552901	98-05-12
	452408093553001	98-05-13
	452428093591601	98-05-13
	452543093544801	98-05-12
	452545093571002	98-05-15
	452609093553001	98-05-12
	452610093553001	98-05-11
	452711093565501	98-05-11
	452720093552202	98-05-11
White River Basin	393119086154101	94–07–27
	393223085534001	94-07-18

Appendix 4. Ground—water monitoring sites from 14 National Water—Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	SIte number	Date sampled (year-month-day)
	Corn/Soybeans—Continued	
White River Basin—Continued	393230085375301	94–08–01
	393405086322001	94–07–28
	393433085320301	94–08–01
	394032085543101	94–06–30
	394157085430401	94-08-03
	394226085275601	94-07-19
	394516086555601	94–08–10
	394849086273001	94–08–11
	395253086314001	94–09–07
	395633085460801	94–08–03
	395656086191601	94–09–20
	395713085202901	94–09–20
	400356085562101	94–06–29
	400401085044701	94–07–26
	400713086132801	94–09–21
	400718085042201	94–07–26
	400746084551101	94–07–25
	400838085205801	94–09–01
	400844086095201	94–09–21
	401945085321501	94–08–02
	401952085460101	94-08-02
	382833087193201	94–09–14
	383115086590701	94–09–13
	383221087293301	94–08–23
	383457087015601	94–08–29
	383525087175001	94–06–22
	383801087270901	94–08–24
	383803086584701	94–08–30
	383817087211101	94–08–23
	384038087055501	94–09–13
	385057086565601	94–08–18

Appendix 4. Ground—water monitoring sites from 14 National Water—Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	Site number	Date sampled (year-month-day)
	Corn/Soybeans—Continued	
White River Basin—Continued	385201087033601	94–08–18
	385533086582801	94–08–17
	385941087012101	94–09–12
	390138086591201	94–08–16
	390722087054501	94–09–15
	390858086580701	94-08-16
	391531087123001	94–07–20
	391643087082201	94–07–21
	391937087134501	94–07–05
	392103087000301	94-09-08
	392448087062801	94-07-21
	393025087063701	94–08–15
	382629087362101	95-07-31
	383014086581801	95–07–18
	383858087141001	95-08-02
	384520086224201	95-07-17
	385243086043901	95–07–17
	385358087061101	95–07–18
	390244086593401	95-07-19
	390505085513301	95–07–25
	391209087074601	95-07-03
	391558086461401	95-07-27
	391811085551001	95–07–26
	391943087091901	95-07-03
	392211086283701	95–07–27
	393038086222101	95–05–17
	393350085561701	95–06–01
	393455086562101	95–07–05
	393622085483301	95–06–01
	394012086124401	95–07–20
	394026085240301	95–05–31

Appendix 4. Ground—water monitoring sites from 14 National Water—Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	Site number	Date sampled (year–month–day)
	Corn/Soybeans—Continued	
White River Basin—Continued	395549085172401	95-05-15
	395709086040101	95–06–12
	400805085525801	95-05-08
	400949085154301	95–05–10
	401027085314301	95-05-09
	Cotton	
Apalachicola-Chattahoochee-Flint River	310913084195301	93-08-24
Basin	315009083571001	93-09-02
Georgia–Florida Coastal Plain	312025083401101	94–03–24
	312356083462001	94–04–01
	313209083464801	94–03–28
	313324083450601	94-04-01
	313435083390101	94–03–16
	313630083385001	94–03–17
	313822083311901	94–04–05
	313950083425401	94–04–05
	314123083391301	94–04–05
	314421083281601	94-03-29
	314847083360301	94-03-29
	315043083401901	94–03–31
	315059083350901	94-03-31
	315747083312901	94-03-30
Lower Tennessee River Basin	343919087182201	00-05-24
	344127087212001	00-05-23
	344131087335201	00–05–22
	344154087171201	00-05-24
	344217087283601	01–04–17
	344557087253201	01–04–17
Mobile River Basin	322131085554301	01–09–20
	322229086445801	01–07–18

Appendix 4. Ground-water monitoring sites from 14 National Water-Quality Assessment (NAWQA) agricultural study areas where corn and soybeans primarily are grown and from 5 NAWQA agricultural study areas where cotton primarily is grown.—Continued

Study unit (fig. 11)	Site number	Date sampled (year–month–day)
	Cotton—Continued	
Mobile River Basin—Continued	322500085551201	01-06-25
	322547086072101	01-08-21
	322616086365601	01–09–19
	322648085541601	01–09–07
	322655085551501	01–07–24
	322744086104801	01–09–19
	322801085555101	01–06–19
	322818085560601	01–06–19
	322831086124601	01–07–23
	322834085542201	01–10–07
	322842085562901	01–06–18
	323405086214101	01–09–18
	323457086193001	01–09–18
San Joaquin-Tulare Basins	361519119433401	95-05-25
	361852119350601	95–05–24
	361948119412201	95-05-24

Prepared by Lawrence Publishing Service Center.
Edited by Lanna Combs.
Illustrations and cover design by Jeff Hartley and Mike Kemppainen.
Layout and design by Kristi Hartley.

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